

## Message Text

UNCLASSIFIED

PAGE 01 STATE 254708

46

ORIGIN COME-00

INFO OCT-01 EUR-12 ISO-00 EB-07 RSC-01 /021 R

66605

DRAFTED BY: COM/BEWT:PTERLIZZI

APPROVED BY: EB/OCA/REP:BEBYRON

TDAD/BEWT:RFSTECHSCHULTE

BEWT/COMM:LLEWINS

BEWT/COMM:BTHOMPSON

EUR/SOV:JCOLBERT

EUR/EE:DMILLER

EB/EWT:SHAAS

----- 031521

R 191700Z NOV 74

FM SECSTATE WASHDC

TO AMEMBASSY WARSAW

INFO AMEMBASSY MOSCOW

UNCLAS STATE 254708

E.O. 11652: N/A

TAGS: BEXP, PO, UR

SUBJ: GENERAL MILLS CHEMICAL - SUGGESTED TECHNICAL SEMINAR ON  
RECOVERY OF METAL VALUES BY LIQUID ION EXCHANGE

REF: MOSCOW 16425; STATE 242962 (NOTAL)

1. SUBJECT FIRM IS PLANNING TO DELIVER A SEMINAR DURING  
JULY 1975 IN MOSCOW AT THE COMMERCIAL OFFICE DEALING WITH  
THE THEORY AND APPLICATION OF THEIR REAGENTS AND SYSTEMS FOR  
THE RECOVERY OF METAL VALUES FROM THEIR SOLUTIONS.

2. THE FIRM IS PLANNING TO PROVIDE 3-4 SPEAKERS TO DELIVER  
PREPARED ADDRESSES IN ENGLISH. THEY ESTIMATE LENGTH OF  
PRESENTATION TO BE FOUR HOURS. THEY WOULD PROVIDE COPIES OF  
THEIR PAPERS, AND HAVE AVAILABLE VIDEO TAPES. FIRM CAN  
PROVIDE VIEWING EQUIPMENT FOR VIDEO TAPES IF SUCH EQUIPMENT  
NOT AVAILABLE IN POLAND.

UNCLASSIFIED

UNCLASSIFIED

PAGE 02 STATE 254708

3. FIRM SUGGESTS THAT SEMINAR WOULD BE OF MOST INTEREST TO

THOSE PERSONS AND ACTIVITIES DEALING WITH THE PRODUCTION OF  
COPPER, NICKEL, URANIUM, AND ZINC, INCLUDING THE DESIGN AND  
OPERATION OF COMMERCIAL UNITS FOR RECOVERY OF THESE METALS.

4. FIRM IS PREPARED TO PRESENT SAME SEMINAR AFTER  
DELIVERY IN THE USSR, IN POLAND, IF COUNTRY IS INTERESTED.

5. WOULD APPRECIATE EMBASSY DETERMINING WHETHER SUCH  
A SEMINAR WOULD BE OF INTEREST TO POLAND'S METALURGICAL

GROUPS. IF AFFIRMATIVE, USDOC WILL HAVE GENERAL MILLS  
CONTACT EMBASSY TO ARRANGE DETAILS. INGERSOLL

UNCLASSIFIED

NNN

## Message Attributes

**Automatic Decaptioning:** X  
**Capture Date:** 01 JAN 1994  
**Channel Indicators:** n/a  
**Current Classification:** UNCLASSIFIED  
**Concepts:** n/a

**Control Number:** n/a  
**Copy:** SINGLE  
**Draft Date:** 19 NOV 1974

**Decaption Date:** 01 JAN 1960

**Decaption Note:**

**Disposition Action:** n/a

**Disposition Approved on Date:**

**Disposition Authority:** n/a

**Disposition Case Number:** n/a

**Disposition Comment:**

**Disposition Date:** 01 JAN 1960

**Disposition Event:**

**Disposition History:** n/a

**Disposition Reason:**

**Disposition Remarks:**

**Document Number:** 1974STATE254708

**Document Source:** CORE

**Document Unique ID:** 00

**Drafter:** COM/BEWT:PTERLIZZI

**Enclosure:** n/a

**Executive Order:** N/A

**Errors:** N/A

**Film Number:** D740335-0155

**From:** STATE

**Handling Restrictions:** n/a

**Image Path:**

**ISecure:** 1

**Legacy Key:** link1974/newtext/t19741130/aaaaazii.tel

**Line Count:** 73

**Locator:** TEXT ON-LINE, ON MICROFILM

**Office:** ORIGIN COME

**Original Classification:** UNCLASSIFIED

**Original Handling Restrictions:** n/a

**Original Previous Classification:** n/a

**Original Previous Handling Restrictions:** n/a

**Page Count:** 2

**Previous Channel Indicators:** n/a

**Previous Classification:** n/a

**Previous Handling Restrictions:** n/a

**Reference:** MOSCOW 16425; STATE 242962 (NOTAL)

**Review Action:** RELEASED, APPROVED

**Review Authority:** golinofr

**Review Comment:** n/a

**Review Content Flags:**

**Review Date:** 14 NOV 2002

**Review Event:**

**Review Exemptions:** n/a

**Review History:** RELEASED <14 NOV 2002 by boyleja>; APPROVED <20-Nov-2002 by golinofr>

**Review Markings:**

Declassified/Released

US Department of State

EO Systematic Review

30 JUN 2005

**Review Media Identifier:**

**Review Referrals:** n/a

**Review Release Date:** n/a

**Review Release Event:** n/a

**Review Transfer Date:**

**Review Withdrawn Fields:** n/a

**Secure:** OPEN

**Status:** NATIVE

**Subject:** GENERAL MILLS CHEMICAL - SUGGESTED TECHNICAL SEMINAR ON RECOVERY OF METAL VALUES BY LIQUID ION EXCHANGE

**TAGS:** BEXP, PO, UR

**To:** WARSAW

**Type:** TE

**Markings:** Declassified/Released US Department of State EO Systematic Review 30 JUN 2005